

IN THE SPECIFICATION:

Please replace the paragraph beginning at page 1, line 26, with the following rewritten paragraph:

--The present invention is devised in consideration of the above example of the prior art. A portable information-processing device of this invention comprises a processor means, a first storage means, a first wireless communication means, and a status detector means for detecting a situating condition of the portable information-processing device. The processor means judges as to whether the situating condition of the portable information-processing device is normal or abnormal based upon an output information of the status detector means. When the processor means judges that a situating condition of the portable information-processing device is abnormal, the first wireless communication means transmits data stored in the first storage means to a preappointed device.--

Please replace the paragraph beginning at page 15, line 5, with the following rewritten paragraph:

--A CPU 710 serves as a processor means of the remote controller 702. The CPU 710 is connected with a memory 711, a wireless communication unit 712, an input unit 713, a display unit 714, and a GPS module 715, and controls them. The memory 711 represents a storage means of the remote controller 702, and it temporarily stores codes and data to be processed by the CPU 710 as well as the resultant data after the process. The wireless communication unit 712 serves as a wireless communication means of the remote controller 702, and it carries out radio communications with the PC base unit 701.